L	Hits	Search Text	DB	Time stamp
Number	3705	coordinate adj input adj device	USPAT;	2004/06/26
1	3705	coordinate adj input adj device	US-PGPUB; EPO; JPO; DERWENT;	11:15
2	1081	coordinate adj input adj device and generat\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26
3	3494354	coordinate adj input adj device and generat\$6 and coordinat\$6 band value	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26 11:16
4	205	coordinate adj input adj device and generat\$6 and coordinat\$6 and value and light	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26
5	83	coordinate adj input adj device and generat\$6 and coordinat\$6 and value and light and pointing	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26
6	1	coordinate adj input adj device and generat\$6 and coordinat\$6 and value and light and pointing adj tool	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26 11:17
7	49	coordinate adj input adj device and generat\$6 and coordinat\$6 and value and light and point\$6 and tool	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26
8	39	coordinate adj input adj device and generat\$6 and coordinat\$6 and value and light and point\$6 and tool and sens\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26 11:17
9	0	coordinate adj input adj device and generat\$6 and coordinat\$6 and value and light and point\$6 and tool and sens\$6 adj means	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26 11:18
10	4	coordinate adj input adj device and generat\$6 and coordinat\$6 and value and light and point\$6 and tool and sens\$6 and means	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/26 11:18
11	3	coordinate adj input adj device and generat\$6 and coordinat\$6 and value and light and point\$6 and tool and sens\$6 and means and receive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/26 11:18
12	3	coordinate adj input adj device and generat\$6 and coordinat\$6 and value and light and point\$6 and tool and sens\$6 and means and receive\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/26 11:21
13	3	coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value and light and point\$6 and tool and sens\$6 and means and receive\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/26 11:25



7	

Seneratification Seneratific					1 2 2 2 4 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2
value and light and points6 and tool and sens6 and means and receive86 and output the most value and light and points6 and tool and sens6 and means and receive86 and output and coordinate adj value and light and points6 and axis and value and light and points6 and tool and sens86 and receive86 and output and coordinate adj value coordinate adj value and light and points6 and tool and sens86 and receive86 and output and coordinate adj value and light and points6 and tool and sens86 and receive86 and output and coordinate adj value and light and points6 and tool and sens86 and receive86 and output and coordinate adj value91 19 3 coordinate adj value 3 coordinate adj value91 and coordinate adj value91 acoordinate adj value91 acoordinate adj value91 and coordinate adj	14	3	coordinate adj input adj device and	USPAT;	2004/06/26
sens%6 and means and receive%6 and output 15 0 coordinate adj input adj device and generat%6 and coordinate% and axis and value and light and points6 and tool and sens%6 and means and receive%6 and output and coordinate adj input adj device and generat%6 and coordinate adj value 17 17 17 17 17 18 18 18 18 19 19 3 coordinate adj value 10 20 20 20 20 20 20 20 20 20			generat\$6 and coordinat\$6 and axis and		11:25
15 0				1	
Semantic			sens\$6 and means and receive\$6 and output		
Seneratification Seneratific				-	
value and light and points6 and tool and sens6 and means and receives6 and output and coordinate adj value 16 0 coordinate adj input adj device and generats6 and coordinate adj value 17 7 coordinate adj value and coordinate adj value and light and points6 and tool and sens86 and means and receives6 and output and coordinate adj value and light and points6 and tool and sens86 and receives6 and output and coordinate adj input adj device and generats6 and coordinate and value and light and points6 and tool and sens86 and receives6 and output and coordinate adj values1 19 3 coordinate adj input adj device and generats6 and coordinates6 and receives6 and output and coordinate adj values1 20 13 coordinate adj input adj device and generats6 and coordinates6 and sensors and detects6 and coordinate adj values1 21 12 coordinate adj input adj device and generats6 and coordinates6 and axis and values and light and points6 and sensors and detects6 and coordinate adj values1 21 2 12 coordinate adj input adj device and generats6 and coordinates adj values1 22 2 12 2 13 coordinate adj input adj device and generats6 and coordinate adj values1 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15	0		1	
sens% and means and receive% and output and coordinate adj value coordinate adj input adj device and generats6 and coordinats6 and axis and value and light and points6 and output and coordinate adj value 7 coordinate adj input adj device and generats6 and coordinats6 and axis and value and light and points6 and tool and sens% and receive% and output and coordinate adj value coordinate adj value coordinate adj value 18 7 coordinate adj value coordinate adj value 19 3 coordinate adj value\$1 coordinate adj value\$1 coordinate adj input adj device and qenerats6 and coordinats6 and axis and value and light and points6 and tool and sens% and receive% and output and coordinate adj value\$1 coordinate adj value\$1 coordinate adj input adj device and qenerats6 and coordinats6 and axis and value and light and points6 and sensors and deverta6 and coordinate adj value\$1 13 coordinate adj input adj device and generats6 and coordinate\$6 and axis and values and light and points6 and sensors and coordinate adj value\$1 coordinate adj input adj device and generats6 and coordinate\$6 and axis and values and light and points6 and sensors and detects6 and coordinate adj input adj device and generats6 and coordinate\$6 and axis and values and light and points6 and sensors and detects6 and coordinate adj input adj device and generats6 and coordinate qualue\$1 coordinate adj input adj device and qualue\$1 coordinate adj inp				1	11:25
and coordinate adj yalue ocordinate adj input adj device and generats6 and coordinates6 and axis and value and light and points6 and tool and senss6 and means and receives6 and output and coordinate adj value 7 coordinate adj input adj device and generats6 and coordinats6 and axis and value and light and points6 and tool and senss6 and receives6 and output and coordinate adj value 7 coordinate adj input adj device and generats6 and coordinates6 and axis and value and light and points6 and tool and senss8 and receives6 and output and coordinate adj value 19 3 coordinate adj value 19 3 coordinate adj value 19 3 coordinate adj input adj device and generats6 and coordinats6 and axis and value and light and points6 and tool and sense and value and light and points6 and tool and sense and value and light and points6 and tool and value and light and points6 and tool and sense and value and light and points6 and sensors and compares6 and receives6 and output and coordinate adj values1 20 13 coordinate adj input adj device and generats6 and coordinates6 and axis and values and light and points6 and sensors and desects6 and compares6 and (receives6 and coordinate adj values1) 21 12 coordinate adj input adj device and generats6 and coordinate adj values1 and light and points6 and sensors and detects6 and compares6 and (receives6 and coordinate adj values1) 22 12 2 12 2 coordinate adj input adj device and generats6 and coordinate adj values1 and output and coordinate adj values1 and light adj points6 and sain and values and light adj points6 and poordinate adj values1 and output and coordinate adj values1 and organize6 and (receives6 and coordinate6 and axis and values1 and organize6 and coordinate6 and axis and values3 and light adj points6 and poordin					
10				DERWENT;	
generat56 and coordinat56 and axis and value and light and point56 and tool and sens56 and means and receives6 and output and coordinate adj value and light and point56 and tool and sens56 and receives6 and output and coordinate adj input adj device and generat56 and coordinat56 and axis and value and light and point56 and tool and sens56 and receives6 and output and coordinate adj value and value and light and point56 and tool and sens56 and receives6 and output and coordinate adj value and value and light and point56 and tool and sens56 and receives6 and output and value and light and point56 and tool and sens56 and coordinate adj value51 and coordinate adj value61 and value and light and point56 and sais and value and light and point56 and sais and value and light and point56 and sensors and compare56 and receive56 and output and coordinate adj values and light and point56 and sensors and compare56 and receive56 and recei					İ
value and light and points and tool and senss and areceives and output and coordinate adj value 7 coordinate adj input adj device and quenerats and coordinats adj value and light and points and tool and senss and receives and quenerats and coordinate adj value 18 7 coordinate adj input adj device and quenerats and coordinats and value and light and points and tool and senss and a deceives and quenerats and coordinates adj input adj device and quenerats and coordinate adj values and light and points and tool and senss and overlaps and overlaps and overlaps and alues and light and points and tool and senss and overlaps and coordinate adj values and light and points and tool and senss and compares and coordinates adj values and light and points and tool and senss and compares and compares and compares and compares and compares and cordinate adj values and light and points and axis and values and light and points and point and quenerate and values and light and points and point and quenerate and values and light and points and point and quenerate and values and light and points and point and quenerate and values and light and points and point and quenerate and values and light and points and point and quenerate and values and light and points and point and quenerate and values and light and points and point and quenerate and values and light and points and point and quenerate and values and light and points and point and quenerate and values and light and points and point and quenerate and values and light and points and point and quenerate and quenerate and quenerate an	16	0			
Sens\$6 and means and receive\$6 and output and coordinate adj value and light and point\$6 and tool and sens\$6 and receive\$6 and output and coordinate adj value and light and point\$6 and tool and sens\$6 and receive\$6 and output and coordinate adj value and light and point\$6 and tool and sens\$6 and receive\$6 and output and coordinate adj value and light and point\$6 and tool and sens\$6 and receive\$6 and output and coordinate adj value\$1 IBM TDB USPAT; U			J · ·	US-PGPUB;	11:26
and coordinate adj values coordinate adj input adj device and generats6 and coordinats6 and axis and value and light and point56 and tool and sens86 and receive86 and output and coordinate adj input adj device and generats6 and coordinats6 and axis and value and light and point56 and tool and sens86 and receive86 and output and coordinate adj input adj device and generats6 and coordinats6 and axis and value and light and point56 and tool and sens86 and overlap86 and receive86 and output and coordinats6 and axis and values and light and point56 and tool and sens86 and overlap86 and receive86 and output and coordinate adj values1 13 coordinate adj input adj device and generats6 and coordinats6 and axis and values and light and point86 and sensors and detect86 and coordinate adj values1 and output and coordinate adj values1 and output and coordinate adj values1) and output and coordinate adj values1 and output and coordinate adj values1 and output and coordinate adj values1 and output and coordinate adj values1) and output and coordinate adj values1 ocordinate adj input adj device and generats6 and condinate adj values1) and output and coordinate adj values1) and output a			value and light and point\$6 and tool and	EPO; JPO;	
17 7			sens\$6 and means and receive\$6 and output	DERWENT;	
generat%6 and coordinat%6 and axis and value and light and point%6 and tool and sens%6 and receive%6 and output and coordinate adj value and light and point%6 and tool and sens%6 and receive%6 and output and coordinate adj input adj device and generat%6 and coordinat%6 and axis and value and light and point%6 and tool and sens%6 and overlap%6 and axis and value and light and point%6 and tool and sens%6 and overlap%6 and receive%6 and output and coordinate adj value%1 and output and coordinate adj val			and coordinate adj value	IBM_TDB	!
value and light and points6 and tool and sens%6 and receives6 and output and coordinate adj value 7 coordinate adj value 18 7 coordinate adj input adj device and generats6 and coordinate,6 and axis and value and light and points6 and tool and sens%6 and receives6 and output and coordinate adj values1 coordinate adj va	17	7		USPAT;	2004/06/26
sens\$6 and receive\$6 and output and coordinate adj value coordinate adj value generat\$6 and coordinat\$6 and axis and value and light and point\$6 and tool and sens\$6 and receive\$6 and output and coordinate adj value\$1 19 3 coordinate adj value\$1 20 13 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value and light and point\$6 and tool and sens\$6 and overlap\$6 and receive\$6 and output and coordinate adj value\$1 20 13 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light and point\$6 and sensors and compare\$6 and receive\$6 and output and coordinate adj value\$1 21 2 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light and point\$6 and sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1 22 2 12 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 23 2 2 2 2 2 3 2 2 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 24 3 2 4 2 3 2 2 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 25 4 4 5 0 6 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 26 4 6 0 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 27 2 6 2 2 2 2 2 2 2 3 2 2 2 2 3 2 2 2 3 2 2 2 3			generat \$6 and coordinat \$6 and axis and	US-PGPUB;	11:26
coordinate adj value coordinate adj input adj device and generats and coordinats and value and light and points and tool and senss and receives and coutput and coordinate adj values and value and light and points and tool and senss and coordinats and axis and value and light and points and tool and senss and overlaps and receives and output and coordinate adj values and generats and coordinate adj values and coordinate adj input adj device and generats and coordinate adj values and coordinate adj input adj device and generats and coordinate adj values and values and light and points and sensors and detects and coordinate adj values and light and points and sensors and detects and coordinate adj values and light and points and values and values and light and points and values and light and points and values and light adj points and values and values and values and values and light adj points and values and values and light adj points and values and light and points and values			value and light and point\$6 and tool and	EPO; JPO;	
18 7		1	sens\$6 and receive\$6 and output and	DERWENT;	
generat\$6 and coordinat\$6 and axis and value and light and point\$6 and tool and sens\$6 and receive\$6 and output and coordinate adj value\$1 coordinate adj input adj device and value and light and point\$6 and tool and sens\$6 and overlap\$6 and receive\$6 and output and coordinate adj value\$1 coordinate adj input adj device and value and light and point\$6 and axis and values and light and point\$6 and sensors and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light and point\$6 and sensors and detect\$6 and compare\$6 and receive\$6 and compare\$6 and receive\$6 and cordinate adj uslue\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 and output and coordinate adj value\$1 value\$1 and light adp point\$6 and photo adj sensors and detect\$6 and compare\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 value\$1 and light adp point\$6 and photo adj sensors and detect\$6 and compare\$6 and coordinate adj value\$1 and coordinate			coordinate adj value	IBM TDB	
value and light and points6 and tool and sens\$6 and receive\$6 and output and coordinate adj value\$1 20	18	7	coordinate adj input adj device and	USPAT;	2004/06/26
sens\$6 and receive\$6 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinats6 and axis and value and light and point\$6 and tool and sens\$6 and overlap\$6 and receive\$6 and output and coordinate adj value\$1 coordinate adj input adj device and yalue\$1 and coordinate adj value\$1 coordinate adj input adj device and yalue\$1 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light and point\$6 and sensors and detect\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 and output and coordinate adj value\$1 and value\$ and light and point\$6 and sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 and value\$1 and output and coordinate adj value\$1 value\$1) and output and coordinate				US-PGPUB;	11:36
sens\$6 and receive\$6 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinats6 and axis and value and light and point\$6 and tool and sens\$6 and overlap\$6 and receive\$6 and output and coordinate adj value\$1 coordinate adj input adj device and yalue\$1 and coordinate adj value\$1 coordinate adj input adj device and yalue\$1 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light and point\$6 and sensors and detect\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 and output and coordinate adj value\$1 and value\$ and light and point\$6 and sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 and value\$1 and output and coordinate adj value\$1 value\$1) and output and coordinate				· ·	
19 3 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value and light and point\$6 and tool and sensys and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 and output and coordinate adj value\$1 and				DERWENT;	
3				1	
generat\$6 and coordinat\$6 and axis and value and light and point\$6 and tool and sensor\$6 and overlap\$6 and receive\$6 and output and coordinate adj value\$1 20 13 coordinate adj input adj device and generat\$6 and coordinate\$6 and axis and values and light and point\$6 and sensors and detect\$6 and coordinate adj value\$1 21 12 coordinate adj input adj device and generat\$6 and coordinate\$6 and axis and values and light and point\$6 and sensors and detect\$6 and coordinate adj value\$1 (receive\$6 and coordinate adj value\$1) coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj valu	19	3			2004/06/26
sens% and overlap% and receive% and output and coordinate adj value%1 20 13 coordinate adj input adj device and generat% and compare% and receive% and output and coordinate adj value%1 21 12 coordinate adj value%1 22 12 12 coordinate adj input adj device and generat% and coordinate adj value%1 23 24 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20		1		US-PGPUB;	11:28
sens% and overlap% and receive% and output and coordinate adj value%1 20 13 coordinate adj input adj device and generat% and compare% and receive% and output and coordinate adj value%1 21 12 coordinate adj value%1 22 12 12 coordinate adj input adj device and generat% and coordinate adj value%1 23 24 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20			value and light and point\$6 and tool and	EPO; JPO;	
output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light and point\$6 and sensors and compare\$6 and receive\$6 and output and coordinate adj value\$1 coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1) and output and coordinate adj value\$1 value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 coordinate adj value\$1 coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 and output and coordinate adj value\$1 coord				1	
20 13 coordinate adj input adj device and generats6 and coordinats6 and axis and values and light and points6 and sensors and coordinate adj values1 coordinate adj input adj device and generats6 and coordinate adj values1 coordinate adj input adj device and generats6 and coordinate adj values1 coordinate adj input adj device and generats6 and coordinate adj values1 coordinate adj input adj device and generats6 and coordinate adj values1 coordinate adj values1 coordinate adj values1 coordinate adj values1 and output and coordinate adj values1 and output and coordinate adj values1 coordinate adj input adj device and generats6 and coordinate adj values1 and output and coordinate adj values1 coordinate adj input adj device and values and light and points6 and photo adj sensors and detects6 and compares6 and (receives6 and coordinate adj values1) and output and coordinate adj values1 coordinate adj input adj device and generats6 and coordinate adj values1 coordinate adj input adj device and generats6 and coordinate adj values1 coordinate adj input adj device and generats6 and coordinate adj values1 coordinate adj input adj device and values and light adj points6 and photo adj sensors and detects6 and compares6 and (receives6 and coordinate adj values1 coordinate adj input adj device and values1 coordinate adj values1 coordinate adj input adj device and values and light adj points6 and axis and values1 coordinate adj input adj device and generats6 and coordinate adj values1 coordinate adj input adj device and values1 coordinate adj values1 coordinate adj input adj device and values1 coordinate adj values1 coordinate adj input adj device and values1				IBM TDB	
generat%6 and coordinat%6 and axis and values and light and point%6 and sensors and compare%6 and receive%6 and output and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj value%1 coordinate adj value%1 coordinate adj value%1 and output and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 value%1 and output and coordinate adj value%1 value%1 and output and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj value%1 coordinate adj value%1 coordinate adj value%1 coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj uspar; lbM_TDB coordinate adj value%1 coordinate adj value%1 coordinate adj value%1 coordinate adj value%1 coordinate adj input adj device and generat%6 and coordinate adj uspar; lbM_TDB coordinate adj value%1 coordinate adj va	20	13			2004/06/26
values and light and point\$6 and sensors and compare\$6 and receive\$6 and output and coordinate adj value\$1 21 12 coordinate adj input adj device and generat\$6 and compare\$6 and sensors and detect\$6 and compare\$6 and sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 and output and coordinate adj uspersors and detect\$6 and coordinate adj value\$1 and output and coordinate adj value\$1 and values and light and point\$6 and sensors and detect\$6 and coordinate adj value\$1 and output and coordinate adj value\$1 and value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordina					1
and compare%6 and receive%6 and output and coordinate adj value\$1 12				1	
and coordinate adj value\$1 21 22 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20				1	
21 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light and point\$6 and sensors and detect\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 and output and point\$6 and sensors and detect\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 and output and coordinate adj value\$1 and output and coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 and (receive\$6 and coordinate adj value\$1 value\$1 ocordinate adj input adj device and generat\$6 and output and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj value\$1 and (receive\$6 and coordin				·	
generat\$6 and coordinat\$6 and axis and values and light and point\$6 and sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1 coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 and output and coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and yalue\$1 coordinate adj input adj device and yalue\$1 and (receive\$6 and coordinate adj value\$1 and (receive\$6 and coordinate adj value\$1 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 value\$1 and output and coordinate adj value\$1 value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and yalue\$1 and output and coordinate adj value\$1 and value\$1 and output and coordinate adj value\$1 value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj value\$1 coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj value\$1 coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj va	21	12		_	2004/06/26
values and light and point\$6 and sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 and output and sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output adj device and generat\$6 and coordinate adj value\$1 and output adj device and values and light and point\$6 and axis and values and light and point\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1 and (receive\$6 and coordinate adj value\$1 and (receive\$6 and coordinate adj value\$1 and output and coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj value\$1 and output and coordinate adj uslue\$1 coordinate adj value\$1 and output and coordinate adj uslue\$1 coordinate adj value\$1 and output and coordinate adj uslue\$1 coordinate adj input adj device and uspat adj device and				·	
and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 22				· ·	
value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light and point\$6 and sensors and output and coordinate adj value\$1 coordinate adj input adj device and value\$1 and creceive\$6 and coordinate adj value\$1 value\$1 and output and coordinate adj value\$1 24 0 coordinate adj input adj device and value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and value\$1 coordinate adj value\$1 value\$1 and output and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and axis and value\$1 value\$1 in		1		1	
value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light and point\$6 and sensors and output and coordinate adj value\$1 coordinate adj input adj device and value\$1 and creceive\$6 and coordinate adj value\$1 value\$1 and output and coordinate adj value\$1 24 0 coordinate adj input adj device and value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and value\$1 coordinate adj value\$1 value\$1 and output and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and generat\$6 and axis and value\$1 value\$1 in			(receive\$6 and coordinate adj	IBM TDB	
value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and sensors and detect\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 coordinate adj input adj device and yalue\$1 and (receive\$6 and coordinate adj value\$1 coordinate adj input adj device and yalue\$1 value\$1 and output and coordinate adj value\$1 coordinate adj input adj device and yalue\$1 value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$1 value\$1 coordinate adj input adj device and yalue\$1 coordinate adj input adj device and yalue\$1 and (receive\$6 and coordinate adj yalue\$1) coordinate adj input adj device and yalue\$1 coordina				i –	
generat\$6 and coordinat\$6 and axis and values and light and point\$6 and sensors and detect\$6 and coordinate adj value\$1 (receive\$6 and coordinate adj value\$1 coordinate adj input adj device and value\$1 and (receive\$6 and coordinate adj value\$1 value\$1 and (receive\$6 and coordinate adj value\$1 value\$1 coordinate adj valu					
values and light and point\$6 and sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and yalue\$1 and (receive\$6 and coordinate adj uslue\$1 and (receive\$6 and coordinate adj uslue\$1 and (receive\$6 and coordinate adj uslue\$1) and output and coordinate adj uslue\$1 coordinate adj input adj device and yalue\$1 coordinate adj input adj device and yalue\$1 and output and coordinate adj uslue\$1 coordinate adj uslue\$1 and coordinate adj uslue\$1 and output and coordinate adj uslue\$1 lish TDB	22	12	coordinate adj input adj device and	USPAT;	2004/06/26
and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj hoto adj sensors and detect\$6 and compare\$6 and value\$1) and output and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj value\$1 and coordinate adj value\$1 coordinate adj value\$1 and coordinate adj value\$1 coordinate adj value\$1 and coordinate adj value\$1 and coordinate adj value\$1					
and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj hoto adj sensors and detect\$6 and compare\$6 and value\$1) and output and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj value\$1 and coordinate adj value\$1 coordinate adj value\$1 and coordinate adj value\$1 coordinate adj value\$1 and coordinate adj value\$1 and coordinate adj value\$1			values and light and point\$6 and sensors	EPO; JPO;	
and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light and point\$6 and photo adj sensors and detect\$6 and compare\$6 and value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$ and light adj point\$6 and photo adj sensors and detect\$6 and compare\$6 and cordinate adj uslue\$1 coordinate adj input adj device and value\$1 and output and coordinate adj uslue\$1 coordinate adj input adj device and value\$1 and output and coordinate adj uslue\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and uspers\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and uspers\$6 and coordinat\$6 an	•			DERWENT;	
and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light and point\$6 and photo adj sensors and detect\$6 and compare\$6 and value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinate adj value\$ and light adj point\$6 and photo adj sensors and detect\$6 and compare\$6 and cordinate adj uslue\$1 coordinate adj input adj device and value\$1 and output and coordinate adj uslue\$1 coordinate adj input adj device and value\$1 and output and coordinate adj uslue\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and uspers\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and uspers\$6 and coordinat\$6 an			(receive\$6 and coordinate adj value\$1)	IBM TDB	
23 2 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light and point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light adj point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj value\$1 coordinate adj value\$1 coordinat\$6 and axis and value\$1 coordinate adj value\$1 coordinat\$6 and axis and value\$1 coordinat\$6 and compare\$6 and compa			and output and coordinate adj value\$1	_	
generat\$6 and coordinat\$6 and axis and values and light and point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj values and light adj point\$6 and axis and value\$1 and (receive\$6 and coordinate adj values and light adj point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1 coordinate adj input adj device and value\$1 coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 coordinate adj value\$1 lish TDB	23	2	coordinate adj input adj device and	USPAT;	2004/06/26
values and light and point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 Coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light adj point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 Coordinate adj input adj device and generat\$6 and coordinate adj value\$1 Coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light adj beams and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) DERWENT; DE			generat\$6 and coordinat\$6 and axis and		1 1
adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 Coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light adj point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 Coordinate adj input adj device and generat\$6 and coordinate adj value\$1 Coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 Coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light adj beams and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) IBM TDB				EPO; JPO;	
and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 Coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light adj point\$6 and photo adj sensors and detect\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 Coordinate adj input adj device and generat\$6 and coordinate adj value\$1 Coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 adj beams and photo adj sensors and detect\$6 and compare\$6 and coordinate adj value\$1) Coerdinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$1 adj beams and photo adj sensors and detect\$6 and compare\$6 and compare\$6 and coerdinate adj value\$1) IBM_TDB IBM_TDB		1		DERWENT;	
value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light adj point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light adj beams and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) left by alue\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light adj beams and photo adj sensors and detect\$6 and compare\$6 and left by alue\$1 left					
value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light adj point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light adj beams and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light adj beams and photo adj sensors and detect\$6 and compare\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) left by advice and uspart; and uspart; and uspart; and uspart; and uspart input adj device and uspart input adj				_	
generat\$6 and coordinat\$6 and axis and values and light adj point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 25 0 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light adj beams and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) 25 11:50 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; 11:50 11:50 11:50 DERWENT; IBM TDB			value\$1		
generat\$6 and coordinat\$6 and axis and values and light adj point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 25 0 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and value\$ and light adj beams and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) 11:50 DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	24	0	coordinate adj input adj device and	USPAT;	2004/06/26
values and light adj point\$6 and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light adj beams and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) EPO; JPO; DERWENT; IBM_TDB 11:50 DERWENT; IBM_TDB				US-PGPUB;	11:50
adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light adj beams and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) DERWENT; IBM_TDB 2004/06/26 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
and (receive\$6 and coordinate adj value\$1) and output and coordinate adj value\$1 25 0 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light adj beams and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) 1BM_TDB 2004/06/26 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
value\$1) and output and coordinate adj value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light adj beams and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) value\$1) and output and coordinate adj USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; IBPO; JPO; DERWENT; IBM TDB			and (receive\$6 and coordinate adj		
value\$1 coordinate adj input adj device and generat\$6 and coordinat\$6 and axis and values and light adj beams and photo adj sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) value\$1 USPAT; IBM TDB		i	value\$1) and output and coordinate adi	_	
generat\$6 and coordinat\$6 and axis and US-PGPUB; Values and light adj beams and photo adj EPO; JPO; sensors and detect\$6 and compare\$6 and DERWENT; (receive\$6 and coordinate adj value\$1) IBM TDB			value\$1		
generat\$6 and coordinat\$6 and axis and US-PGPUB; 11:50 values and light adj beams and photo adj EPO; JPO; sensors and detect\$6 and compare\$6 and (receive\$6 and coordinate adj value\$1) IBM TDB	25	0	coordinate adj input adj device and	USPAT;	2004/06/26
values and light adj beams and photo adj EPO; JPO; sensors and detect\$6 and compare\$6 and DERWENT; (receive\$6 and coordinate adj value\$1) IBM TDB					l ·
sensors and detect\$6 and compare\$6 and DERWENT; (receive\$6 and coordinate adj value\$1) IBM TDB					}
(receive \$6 and coordinate adj value \$1) IBM TDB					
			(receive\$6 and coordinate adj value\$1)		
				_	

4	
7	

26	2	coordinate adj input adj device and	USPAT;	2004/06/26
20	_	generat\$6 and coordinat\$6 and axis and	US-PGPUB;	11:53
		values and infrared and photo adj sensors	EPO; JPO;	
		and detect\$6 and compare\$6 and	DERWENT;	i i
		(receive\$6 and coordinate adj value\$1)	IBM TDB	
		and output and coordinate adj value\$1	_	
27	2	coordinate adj input and input adj device	USPAT;	2004/06/26
		and generat\$6 and coordinat\$6 and axis	US-PGPUB;	11:53
		and values and infrared and photo adj	EPO; JPO;	
		sensors and detect\$6 and compare\$6 and	DERWENT;	
		(receive\$6 and coordinate adj value\$1)	IBM TDB	
		and output and coordinate adj value\$1	_	
28	2	coordinate adj input and input adj device	USPAT;	2004/06/26
		and coordinat\$6 and axis and values and	US-PGPUB;	11:54
		infrared and photo adj sensors and	EPO; JPO;	
		detect\$6 and compare\$6 and (receive\$6*	DERWENT;	
		and coordinate adj value\$1) and_output	IBM_TDB	
		and coordinate adj value\$1		
29	2	coordinate adj input and input adj device	USPAT;	2004/06/26
		and infrared and photo adj sensors and	US-PGPUB;	11:55
		detect\$6 and compare\$6 and (receive\$6	EPO; JPO;	
		and coordinate adj value\$1) and output	DERWENT;	
		and coordinate adj value\$1	IBM_TDB	
30	2	input adj device and coordinate adj	USPAT;	2004/06/26
		input, and infrared and photo adj sensors	US-PGPUB;	11:55
		and detect\$6 and compare\$6 and	EPO; JPO;	
		(receive\$6 and coordinate adj value\$1)	DERWENT;	
	_	and output and coordinate adj value\$1	IBM_TDB	
31	3		USPAT;	2004/06/26
		adj sensors and detect\$6 and compare\$6	US-PGPUB;	11:55
-		and (receive\$6 and coordinate adj	EPO; JPO;	
		value\$1) and output and coordinate adj	DERWENT;	
		value\$1	IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
-	10	((COORDINATE ADJ INPUT) OR STYLUS OR POINTING ADJ	USPAT;	2004/06/26 11:07
		TOOL) AND OVERLAP\$6 AND (PEAK ADJ LEVEL\$1) AND	US-PGPUB;	
!		((((COORDINATE ADJ INPUT) OR STYLUS OR POINTING ADJ	EPO; JPO;	
į		TOOL) AND MEASUR\$6 AND COMPAR\$6 AND SELECT\$6 AND	DERWENT	
		OVERLAP\$6) AND (PEAK ADJ LEVEL\$1))		
	131733	INPUT ADJ DEVICE	USPAT;	2004/06/26 11:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
.	33378	LIGHT AND (INPUT ADJ DEVICE)	USPAT;	2004/06/26 11:08
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
ľ	23506	LIGHT AND (INPUT ADJ DEVICE) AND POINT\$6	USPAT;	2004/06/26 11:08
			US-PGPUB;	
			EPO; JPO;	
	4.500		DERWENT	
	4582	LIGHT AND (INPUT ADJ DEVICE) AND POINT\$6 AND TOOL	USPAT;	2004/06/26 11:09
			US-PGPUB;	
			EPO; JPO;	
	70	LIGHT AND (DIDLE AD LIDEUXCE) AND DODIES AND DODIES	DERWENT	
	72	LIGHT AND (INPUT ADJ DEVICE) AND POINT\$6 ADJ TOOL	USPAT;	2004/06/26 11:09
			US-PGPUB;	
			EPO; JPO;	
	63	LICHT AND (NIDIT ADIDEVICE) AND DODITE ADITON AND	DERWENT	0004/05/05 44
	03	LIGHT AND (INPUT ADJ DEVICE) AND POINT\$6 ADJ TOOL AND SENS\$6	USPAT;	2004/06/26 11:10
		SEN3\$0	US-PGPUB;	
			EPO; JPO;	
	55	LIGHT AND (INPUT ADJ DEVICE) AND POINT\$6 ADJ TOOL AND	DERWENT	2004/06/26 11 10
	33	SENS\$6 AND RECEIV\$6	USPAT; US-PGPUB;	2004/06/26 11:10
		SENSO AND RECEIVO	EPO; JPO;	
			DERWENT	
	39	LIGHT AND (INPUT ADJ DEVICE) AND POINT\$6 ADJ TOOL AND	USPAT;	2004/06/26 11:10
İ		SENS\$6 AND RECEIV\$6 AND AREA\$1	US-PGPUB;	2004/00/20 11:10
,		SERVOYO TRAS RESERVO TRAS TRASTAGE	EPO; JPO;	
			DERWENT	
	17	LIGHT AND (INPUT ADJ DEVICE) AND POINT\$6 ADJ TOOL AND	USPAT;	2004/06/26 11:11
	- 7	SENS\$6 AND RECEIV\$6 AND AREA\$1 AND OVERLAP\$6	US-PGPUB;	2004/00/20 11.11
1		The state of the s	EPO; JPO;	
			DERWENT	
	17	LIGHT AND (INPUT ADJ DEVICE) AND POINT\$6 ADJ TOOL AND	USPAT:	2004/06/26 11:11
1	Ť.	SENS\$6 AND RECEIV\$6 AND AREA\$1 AND OVERLAP\$6 AND	US-PGPUB;	2007/00/20 11.11
Ì		PORTION	EPO; JPO;	
			DERWENT	